

	41	EQUIVALENT GAUGE			76	95% 8G FEELING	10G FEELING	75% 12G FEELING
·	40	RATIO TO INITIAL			100% 76	95%	.82%	75%
30	39	COURSE LOOP LENGTH LENGTH (mm) (mm)	IN FABRIC		10.0	9.5	8.5	7.5
	38		IN IN FABRIC FABRIC		1000	950	850	750
	37	RAT 10 (AT FEED ING	TIME)	COURSE LENGTH AT Og	100%	%06	%08	%01
	36	COURSE LENGTH (mm)	IN NO-LOAD	STATE	1000	006	800	700
	35	COURSE LENGTH AT	KNITTING		1000	1000	1000	1000
	34	ST I TCH NUMBER			100	100	100	100
	33	LOOP LENGTH (INITIAL	LOOP LENGTH)		10	10	10	10
2	32	TENS I ON			0g	10g	20g	30g
F16. 2	31	KNITTING TENSION TEXTURE			PLAIN KNITTING	PLAIN KNITTING	PLAIN KNITTING	PLAIN KNITTING
2/3								

